INDEX

Volume 28 Nos 1-10 January/February — December 1986

AUTHOR INDEX

| Expert systems go to work | 120 | Exton-Smith, H | | Jones, R | |
|---|-------|---|-----|--|-----|
| Operating system review | 314 | Application of a fourth-generation | | Distributing data in a networking | |
| Alen, L | | environment | 482 | environment | 6 |
| Pressure-sensitive pads for data collection | 157 | Evans, D J | | Jones, R | |
| Andrews, D | | Parallel processing | 529 | Electronic mail at British Gas | 476 |
| Overview of software engineering | 64 | Evans, P | | Jones, R | |
| Armitage, R, Hutchison, D and Muir, S | | MAP and CIM | 151 | European expert systems project for system | ns |
| Electronic mail and Unix | 461 | Finlay, P | | developers | 15 |
| Armitage, R, Hutchison, D and Muir, S | | Decision support systems | 434 | Jones, R | |
| User agent for Unix mail systems | 514 | Decision support systems | 737 | Information centres: marketing ploy and | |
| Ash, Neville | | Goodall, A | | practical answer | 401 |
| Accounting on micros | 40 | Railway route planning in Australia | 136 | Jones, R | |
| Barrett, B | | Greenblatt, D | | Networking made simple | 199 |
| Gateway to Ethernet | 183 | | 291 | Johnston, D | |
| Beesley, K R | | Grindley, K | | Speech technology and its applications | 453 |
| Machine-assisted translation with a human | | Applying expert principles to computer | | Kamoji, D | |
| face | 251 | systems development | 10 | Management control for information | |
| Beker, H J and Hale, C J P | | H-I- CIP | | systems | 211 |
| Network security | 191 | Hale, CJP | 191 | Kastner, J K et al | 211 |
| Bhabuta, L | | See Beker H J | 191 | Continuous real-time expert system for | |
| Standards and system development | 344 | Hallett, G | 488 | computer operations | 411 |
| Bird, J | | Market overview in desktop publishing | 400 | Kelly, P | 411 |
| Job accounting by chargeback | 301 | Hardcastle, K | 05 | ** | 120 |
| Bird, J | | Fibre optics in multiplexing | 95 | - January meine | 139 |
| Mainframe graphics for business | | Haseldine, S J | 146 | Lawrence, K | |
| presentations | 26 | Implementing FMS | 140 | Artificial intelligence in the man/machine | 244 |
| Bird, J | | Henny, C | 21 | interface | 244 |
| Presentation graphics using NASA | | Trends in printer technology | 21 | McCallum, J C | , |
| technology | 28 | Hinde, S V | 25 | Benchmark results for microcomputers and | |
| Bird, J | | Preparing for the auditor | 33 | large computers | 426 |
| Remote working | 87 | Hodil, E D | 202 | Miller, C | 240 |
| Blacklock, P | | See Butler, C W | 303 | C standardization | 369 |
| Standards for programming practices | 522 | Holloway, S | 105 | Milne, I | 247 |
| Bradshaw, B | | Data administration in the organization | 195 | , | 267 |
| Managing deregulation | 356 | Holmes, B | 204 | Moseley, D | 10 |
| Butler, CW, Hodil, ED and Richardson, | GL | RPGII environment on an IBM PC | 204 | | 18 |
| Software engineering | 303 | Hull, M E C and Wilson, T P | 250 | Muir, S | 463 |
| Camacho, A | | Uniforms: an automatic forms facility | 238 | See Armitage, R | 461 |
| Uses and limitations of APL | 479 | Hunt, B | 299 | Muir, S | *** |
| Carter, M | | Getting the right response | 299 | ove i minimbe, i i | 515 |
| A software service | 507 | Hutchison, D | 461 | Orme, I | |
| Catchpole, P | | See Armitage, R | 461 | TION to succeed with Tibil | 236 |
| Requirements for a successful methodology | y in | Hutchison, D | 514 | Pocock, N | |
| information system design | 207 | See Armitage, R | 514 | O -L | 89 |
| Cunningham, E and Davis R, | | Jones, R | | Pocock, N | |
| Data dictionary systems and their applicati | on in | Action diagrams for systems analysts | 179 | | 82 |
| auditing | 30 | Jones, R | | Pocock, N | |
| Davies, N | | Automated tools for the analyst | 241 | | 247 |
| Basic printers | 24 | Jones, R | | Prizant, A | |
| Davis, R | | Commercial expert systems | 115 | Is prototyping counterproductive? | 379 |
| See Cunningham E | 30 | Jones, R | | Procyck, T | |
| Ennals, R | | Compact disc technology | 295 | Computers for sales staff | 322 |
| Logic programming in system developmen | t 308 | Jones, R | | Richards, B | |
| Er, M C | | Decision support on mainframes | 476 | Computers in clinical medicine | 543 |
| | | | | | |
| Classic tools of systems analysis - why the | y | Jones, R | | Richardson, G L | |

| Romijn, B C | | Trueman, P | | Veryard, R | 351 | |
|---|-----------|---|-----|---|--------|--|
| Buying and selling hardware | | Security for distributed systems | | Demanding higher productivity | | |
| Shormark B | | Trueman, P | 374 | Wijnands, P P M | | |
| Shorrock, B Patterned systems design Stinson. I Unix in the IBM world | | Standby redundancy Tucker, N D | 3/4 | Leasing contracts Willmott, B | | |
| | | Development and application of parallel | | | | |
| | | computing | 405 | Messaging standards and IBM's SNA | 361 | |
| | | van Duyn, J | | Wilson, T P See Hull, MEC | 258 | |
| Thompson, B | | Applying an EDP methodology to the | | | 230 | |
| Setting up an online database | 265 | Californian State Lottery | 547 | | | |
| Townsend, J Application of DBMS | 43 | van Duyn, J True staff communication | 92 | Relational databases — benefits and drawbacks | 312 | |
| | 13 | and stair communication | 12 | GIAWURLAS | 312 | |
| SUBJECT INDEX | | | | | | |
| Applications | | Distributing data in a networking | | Expert systems go to work | 120 | |
| Accounting on micros | 40 | environment | 6 | Expert systems using shells | 139 | |
| Application of DBMS | | Facing up to the skills shortage | | Getting the right response | 299 | |
| Applying an EDP methodology to the | | Leasing contracts | | How to succeed with ADA | 236 | |
| Californian State Lottery | 547 | | 356 | Information centres: marketing ploy and | | |
| Computers for sales staff | 322 | Opportunities in freelancing | 82 | practical answer | 401 | |
| Data dictionary systems and their applicat | ion in | | 87 | Intelligent page printing systems | 18 | |
| auditing | 30 | | 523 | 9 | 301 | |
| Implementing FMS | 146 | | 344 | 0 1 0 0 1 | nt 308 | |
| Machine-assisted translation with a human | 1 | True staff communication | 92 | 0.1 | | |
| face | 251 | 0 | | presentations | 26 | |
| Market view in desktop publishing | 488 | | | Management control for information | | |
| MAP and CIM | 151 | | 400 | systems | 211 | |
| Preparing for the auditor | 35 | | 482 | 0 | 199 | |
| Pressure-sensitive pads for data collection | 157 | | 10 | Migrating to System/38 | 291 | |
| Setting up an online database | 265 | | 10 | Operating system review | 314 | |
| Uniforms: an automatic forms facility | 258 | Artificial intelligence in the man/machine interface | 244 | Overview of software engineering Parallel processing | 529 | |
| | | Automated tools for the analyst | 244 | | 142 | |
| C | | Basic printers | 241 | | 142 | |
| Communications | 100 | D | | technology | 28 | |
| Action diagrams for systems analysts | 179 | large computers | 426 | 00 | 136 | |
| Electronic mail at British Gas | 476 | C standardization | 369 | | 150 | |
| Electronic mail and Unix | 461 95 | Classic tools of systems analysis — why the | | drawbacks | 312 | |
| Fibre optics in multiplexing | 183 | have failed | 512 | | | |
| Gateway to Ethernet Messaging standards and IBM's SNA | 361 | Commercial expert systems | | information systems design | 207 | |
| Network security | 191 | 0 . " . 1 1 | 295 | | 204 | |
| Security for distributed systems | 187 | C | 543 | Software reengineering | 303 | |
| Security in local area networking | 267 | C | | Standby redundancy | 374 | |
| Speech technology and its applications | 453 | | 411 | Succeeding in the IBM-compatible market | 247 | |
| Standards for programming facilities | 522 | December 1 to 1 to 1 to 1 | 195 | Trends in printer technology | 21 | |
| User agent for the Unix mail system | 514 | D :: | 434 | | 232 | |
| | | Decision support on mainframes | 485 | User agent for the Unix mail system | 514 | |
| | | Development and application of parallel | | Uses and limitations of APL | 479 | |
| Policy | | computing | 405 | | | |
| A software service | 507 | | 79 | | | |
| Buying and selling hardware | 288 | | | Technical notes | | |
| Demanding higher productivity | 351 | developers | 15 | Is prototyping counterproductive? | 379 | |

BOOKS REVIEWED

| Bishop, P | | Jamsa, K A | | Martin, J and McClure, C | |
|--|-----|---|-----|---|-----|
| Fifth generation computers: concepts | | Programming in C | 326 | Structured techniques for computing | 48 |
| implementation and uses | 382 | Jones and Harrow | | Mayne, A J | |
| Bliss, E | | Problem solving using TURBO PASCAL | 326 | Linked local area networks | 381 |
| Data processing mathematics | 162 | Jones, CB | | McCameron, F | |
| Braithwaite, K S | | Systematic software development using | | COBOL logic and programming | 49 |
| DOS to OS conversion | 382 | VDM | 327 | Murdoch (ed) | |
| Brophy, P | | | | Computer users' yearbook 1986 | 162 |
| Computers can read Cohen, B G F Human aspects in office automation Gillenson, M L | 163 | Lane, V P Security of computer based information systems | 380 | Parikh, G Handbook of software maintenance Perry, W E | 442 |
| Database — step by step | 163 | Lim, P A CICS/VS command level with ANS | | Data processing budgets | 103 |
| Helman, P and Veroff, B Intermediate problem solving and data structure Humphrey, S M and Melloni, B J | 218 | COBOL Lings, B Information structures: a uniform approach using P | 325 | Rorabaugh, B Data communications and local area networking handbook | 272 |
| Databases. A primer for retrieving information | 381 | Martin, J | | Stamper, D A Business data communications | 327 |
| Hwang, C J and Gibson, D E | | Fourth generation languages: volume 1 - | | Witton, Bentley and Ho | |
| MACRO-11 assembly language | 551 | principles | 49 | System analysis and design methods | 325 |

REPORTS INDEX

| analyst workbenches | 439 | expert systems | 438 | peripherals | 101 |
|-------------------------|-----|-----------------------------|-----|------------------------|-----|
| ATMs | 215 | facsimile | 161 | personal computers | 46 |
| automated production | 441 | factory data collection | 496 | personal computers | 328 |
| boards | 328 | fault tolerance | 45 | power supplies | 270 |
| broadband networks | 271 | floppy discs | 553 | power supplies | 271 |
| CAD | 216 | hospital automation | 217 | printers | 329 |
| CAD/CAM | 329 | IBM networking | 438 | process control | 215 |
| CAD/CAM | 384 | ins "rance automation | 161 | remote testing | 101 |
| CD-ROM | 441 | integrated circuits | 100 | salaries | 384 |
| cellular telephones | 270 | ISDN | 383 | software | 45 |
| communications | 385 | local area networks | 329 | superminis | 328 |
| databases | 553 | maintenance on micros | 217 | system building tools | 161 |
| data communications | 215 | micro/mainframe links | 46 | Unix | 101 |
| data recorders | 271 | minicomputers | 385 | videotex | 383 |
| disc drives | 45 | MIS departments | 216 | VME bus | 215 |
| DISSOSS | 216 | natural language processing | 217 | voice processing | 439 |
| documentation standards | 496 | natural language processing | 440 | voice/data integration | 100 |
| electronic filing | 46 | optical disc drives | 497 | workstations | 161 |
| electronics | 270 | optoelectronics | 45 | | |
| | | | | | |

